L Number	Hits	Search Text	DB	Time stamp
-	43	(((CDMA same wireless) and interfere\$4)	USPAT;	2003/01/08 18:00
		and @AD<=19990604) and (channels same	US-PGPUB	
		(assign\$3 with code\$1 with (terminal\$1 or	•	
	15	user\$1 or mobile\$1)))   ((((CDMA same wireless) and interfere\$4)	HCDAM.	2003/01/08 20:07
-	13	and @AD<=19990604) and (channels same	USPAT; US-PGPUB	2003/01/08 20:07
		(assign\$3 with code\$1 with (terminal\$1 or	00 10102	
		user\$1 or mobile\$1)))) and (SNR or SINR or		
		(signal adj to adj noise adj ratio) or		
		(signal adj noise adj ratio) or	•	
l _	15	<pre>(signal-noise adj ratio)) ((((CDMA same wireless) and interfere\$4)</pre>	USPAT;	2003/01/08 18:03
	13	and @AD<=19990604) and (channels same	US-PGPUB	2003/01/00 10.03
		(assign\$3 with code\$1 with (terminal\$1 or		
		user\$1 or mobile\$1)))) and (SNR or SINR or		
		(signal adj to adj noise adj ratio) or		
	33	(signal adj noise adj ratio)) ((((CDMA same wireless) and interfere\$4)	HCDAM.	2003/01/08 20:08
_	33	and @AD<=19990604) and (channel\$1 same	USPAT; US-PGPUB	2003/01/08 20:08
		(assign\$3 with code\$1 with (terminal\$1 or	05 10105	
		user\$1 or mobile\$1)) )) and (SNR or SINR		
		or SIR or (signal adj to adj noise adj		
		ratio) or (signal adj noise adj ratio) or		
_	30	<pre>(signal-noise adj ratio)) ((((CDMA same wireless) and interfere\$4)</pre>	USPAT;	2003/01/09 13:24
	30	and @AD<=19990604) and (SNR or SINR or SIR	US-PGPUB	2003/01/09 13.24
		(signal-to-noise adj ratio) or (signal adj		
		to adj noise adj ratio) or ((signal with		
		interference with noise) adj ratio))) and		
_	38	((code\$1 with compare\$1) and channel\$1) ((((CDMA same wireless) and interfere\$4)	HCDATT.	2003/01/09 13:27
	]	and @AD<=19990604) and (SNR or SINR or SIR	USPAT; US-PGPUB	2003/01/09 13:27
		(signal-to-noise adj ratio) or (signal adj	00 10102	
		to adj noise adj ratio) or ((signal with		
		interference with noise) adj ratio)) ) and		
	4 5	(compare\$1 same (SNR or SINR or SIR))	HCDAM.	2002/01/00 12:20
-	45	(((CDMA same wireless) and interfere\$4) and @AD<=19990604) and (compare\$1 same	USPAT; US-PGPUB	2003/01/09 13:36
		(SNR or SINR or SIR (signal-to-noise adj	05 10105	
		ratio) or (signal adj to adj noise adj		
		ratio) or ((signal with interference with		
_	7	noise) adj ratio)))	HCDAM.	2003/01/09 14:41
_	·	((((CDMA same wireless) and interfere\$4) and @AD<=19990604) and (compare\$1 same	USPAT; US-PGPUB	2003/01/09 14:41
		(SNR or SINR or SIR (signal-to-noise adj	05 10105	
		ratio) or (signal adj to adj noise adj		
		ratio) or ((signal with interference with		
		noise) adj ratio)))) and ((assign or		
_	2	add\$3 or append\$3) with code\$1) (((CDMA same wireless) and interfere\$4)	USPAT;	2003/01/09 15:51
		and @AD<=19990604) and ((SIR or SINR or	US-PGPUB	1000,01,05 10.01
		SNR) same code\$1 same compare\$1 same		
	_	channel\$1)		0000/01/00 15 5
-	3	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 16:38
		and (SNR or SINR or SIR (signal-to-noise adj ratio) or (signal adj to adj noise adj	US-PGPUB	
		ratio) or ((signal with interference with		
		noise) adj ratio)) ) and (random\$2 with		
		search\$3 with code\$1)		
-	6	((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 16:39
_	21	and (random\$2 with search\$3 with code\$1) (((CDMA same wireless) and @AD<=19990713)	US-PGPUB USPAT;	2003/01/09 16:55
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(random\$2 same search\$3)		:
-	21	((((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 16:56
		and (assign\$3 with channel\$1) ) and (random\$2 same search\$3)) xor (((CDMA same	US-PGPUB	
		wireless) and @AD<=19990713) and (random\$2		
		with search\$3 with code\$1))		
-	45	((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 16:56
L		and (random\$2 same search\$3)	US-PGPUB	

_	71	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:13
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(search\$3 with code\$1)		
-	54	((((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:05
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
ĺ		(search\$3 with code\$1)) and compare\$1		
-	4	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:31
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		((search\$3 with code\$1) same compare\$1)		
-	16	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:14
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		((search\$3 with code\$1) same (better or		
		best or improve\$6))		
-	8	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:29
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(compare\$1 same (original with (code\$1 or		}
		signal\$1)))		
-	22	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 17:32
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(search\$3 same compare\$1 same (code\$1 or		
		signal\$1))		
-	17	((((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 18:23
		and (assign\$3 with channel\$1) ) and	US-PGPUB	İ
		(characteristic\$1 with channel\$1)) and		
		(search\$3 same compar\$5)		
-	45	(((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 18:24
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(search\$3 same compar\$5)		
-	14	((((CDMA same wireless) and @AD<=19990713)	USPAT;	2003/01/09 18:25
		and (assign\$3 with channel\$1) ) and	US-PGPUB	
		(search\$3 same compar\$5)) and finger\$1 and		
		rak\$3		
-	59	(((wireless same CDMA) and @AD<=19990604)	USPAT;	2003/01/10 10:13
		and (base adj station\$1) and (mobile or	US-PGPUB	
		subscriber\$1 or user\$1 or terminal\$1)) and		
	_	(available with channel\$1 with assign\$3)		
-	30	(((wireless same CDMA) and @AD<=19990604)	USPAT;	2003/01/10 13:16
		and (base adj station\$1) and (mobile or	US-PGPUB	
		<pre>subscriber\$1 or user\$1 or terminal\$1)) and</pre>		
		(available with channel\$1 with assign\$3		
		with (terminal\$1 or user\$1 or mobile\$1 or		
		subscriber\$1))	L	